AMENDMENT TO CLAIMS 1-34

This listing of claims replaces all prior versions and listings of claims in the application:

LISTING OF CLAIMS

- 1. (four times amended) A saccadie-motion detection device comprised comprising of an optical system for focusing light reflected and/or emitted from a subject's eye directly onto an optical navigation chip, said optical navigation chip, comprised of a solid state semiconductor whereby the solid state semiconductor contains a photo sensitive imaging array which is capable of in a first instance configured for recording the focusing light reflected and/or emitted from a subject's eye and for espable of measuring saccadic eye movement.
- (thrice amended) The optical navigation whip in succadic motion detection device of claim 1
 directly converts the incident light into digital representations of the movement or position of
 the eye, or both;
- (thrice amended) The saccadic-motion detection device detector of claim 1 wherein the
 optical navigation chip can be is configured to determine the rate of movement of the eye;
- (thrice amended) The <u>saccadic-motion detection device</u> detector of claim 1 <u>wherein the</u>
 <u>optical navigation chip ear-be</u> is configured to determine the angular position, speed, and/or acceleration of the eyes.
- 5. (thrice amended) The <u>saccadic-motion detection device</u> detector of claim 4 <u>wherein the</u> <u>optical navigation chip</u> <u>ear be</u> <u>is configured</u> to compare the value of position, speed, and/or acceleration with a table associating known or standard conditions to those values determined from the subject's eyes.
- 6. (twice amended) The <u>saccadic-motion detection device</u> detector of claim 4, wherein the <u>eondition a condition of the</u> eye can be reported among known conditions for normal or impaired conditions, due to at least one of intoxication, fatigue, dementia, delirium, psychosis, attention deficit, hyperactivity, depression, or mania;
- 7. (twice amended) The <u>saccadic-motion detection device</u> detector of claim 6, wherein the condition of intoxication can be determined that is caused by drugs, such as benzodiazepines, ethanol (alcohol), barbiturates, narcotics, narcotic mixtures, and amphetamines;
- 8. (thrice amended) The <u>saccadic-motion detection device</u> detector of claim -1 wherein the optical navigation chip is configured with the capability to provide position or motion information at greater than 1200 times per second_{ic}

- (twice amended) The <u>saccadic-motion detection device</u> detector of claim 1, wherein the
 optical navigation chip is configured with the capability to provide position or motion
 information at between about 1200 and about 6000 times per second;
- 10. (thrice amended) The <u>saccadic-motion detection device</u> detector of claim 1, wherein a <u>handheld</u> mechanical frame is attached to the optical <u>system</u> apparatus and the optical navigation chip-so-as to be grasped by hand;
- 11. (thrice amended) The <u>succadic-motion detection device</u> detector of claim 1, wherein a source of light, <u>said source of light being outside the visible spectrum for humans</u>, is attached and configured to the subject's eye so configured to be attached near the subject's eye so that the reflected light is received by the optical system apparatuse.
- 12. Cancelled
- (twice amended) The <u>saccadic-motion detection device</u> detector of claim 1, wherein the optical navigation chip contains an array of charge coupled devices (CCDs);
- 14. (thrice amended) The <u>saccadic-motion detection device</u> detector of claim 1, wherein the <u>subjects are a subject is a creatures</u> capable of saccadic eye motion, which includes humans and other animals;
- 15. (four times amended) A system for detecting saccadic eye movements comprised comprising of a motion transducer using and an optical apparatus configured to focus light received from a subject's eye directly onto the motion transducer, which then provides at least one direct indication of saccadic eye motion over a discrete interval of time at a discrete point in time and/or motion at different times.
- 16. (previously amended) The system of claim 15 that includes <u>further comprising</u> a light source to illuminate the subject's eye, and a <u>housing for the light source</u>, a motion transducer, and an <u>optical apparatus</u>, and a <u>handheld housing</u>, which can include a hand grip, so that the entire device is readily portable; <u>housing for supporting all components of the system for ready portability</u>.
- 17 34. Canceled.